

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
28	BRS	L28	196	(last adj2 finger\$1 or last adj2 despread\$3 or last adj2 de adj1 spread\$3 or late adj2 finger\$1 or late adj2 despread\$3 or late adj2 de adj1 spread\$3 or next adj2 finger\$1 or next adj2 despread\$3 or next adj2 de adj1 spread\$3 or last adj2 rake or next adj2 rake or late adj2 rake) same (early adj2 finger\$1 or early adj2 despread\$3 or early adj2 de adj1 spread\$3 or first adj2 finger\$1 or first adj2 despread\$3 or first adj2 de adj1 spread\$3 or previous adj2 finger\$1 or previous adj2 despread\$3 or previous adj2 de adj1 spread\$3 or early adj2 rake or first adj2 rake or previous adj2 rake)	US- PGPUB ; USPAT ; EPO; JPO	2005/11/0 7 16:50	
29	BRS	L29	34	(read\$3 near3 data or ROM\$1 near3 data or RAM\$1 near3 data or memory near3 data or buffer\$3 near3 data) and 28	US- PGPUB ; USPAT ; EPO; JPO	2005/11/0 7 16:27	

	Error Definition	Err ors
28		
29		

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
30	BRS	L30	0	(last adj2 finger\$1 or last adj2 despread\$3 or last adj2 de adj1 spread\$3 or late adj2 finger\$1 or late adj2 despread\$3 or late adj2 de adj1 spread\$3 or next adj2 finger\$1 or next adj2 despread\$3 or next adj2 de adj1 spread\$3 or last adj2 rake or next adj2 rake or late adj2 rake) with (read\$3 near3 data)	US- PGPUB ; USPAT ; EPO; JPO	2005/11/0 7 16:51	
31	BRS	L31	7	(last adj2 finger\$1 or last adj2 despread\$3 or last adj2 de adj1 spread\$3 or late adj2 finger\$1 or late adj2 despread\$3 or late adj2 de adj1 spread\$3 or next adj2 finger\$1 or next adj2 despread\$3 or next adj2 de adj1 spread\$3 or last adj2 rake or next adj2 rake or late adj2 rake) near3 (delay\$3 or read\$3 adj2 cylc\$3 )	US- PGPUB ; USPAT ; EPO; JPO	2005/11/0 7 16:52	

	Error Definition	Err ors
30		
31		

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
28	BRS	L28	196	(last adj2 finger\$1 or last adj2 despread\$3 or last adj2 de adj1 spread\$3 or late adj2 finger\$1 or late adj2 despread\$3 or late adj2 de adj1 spread\$3 or next adj2 finger\$1 or next adj2 despread\$3 or next adj2 de adj1 spread\$3 or last adj2 rake or   US- next adj2 rake or late PGPUB adj2 rake) same (early ; adj2 finger\$1 or early USPAT ; adj2 despread\$3 or ; early adj2 de adj1 EPO ; spread\$3 or first adj2 JPO finger\$1 or first adj2 despread\$3 or first adj2 de adj1 spread\$3 or previous adj2 finger\$1 or previous adj2 despread\$3 or previous adj2 de adj1 spread\$3 or early adj2 rake or first adj2 rake or previous adj2 rake)		2005/11/0 7 16:50	
29	BRS	L29	34	(read\$3 near3 data or ROM\$1 near3 data or RAM\$1 near3 data or memory near3 data or buffer\$3 near3 data) and 28	US- PGPUB ; USPAT ; EPO ; JPO	2005/11/0 7 16:27	

	Error Definition	Err ors
28		
29		

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
30	BRS	L30	0	(last adj2 finger\$1 or last adj2 despread\$3 or last adj2 de adj1 spread\$3 or late adj2 finger\$1 or late adj2 despread\$3 or late adj2 de adj1 spread\$3 or next adj2 finger\$1 or next adj2 despread\$3 or next adj2 de adj1 spread\$3 or last adj2 rake or next adj2 rake or late adj2 rake) with (read\$3 near3 data)	US- PGPUB ; USPAT ; EPO; JPO	2005/11/0 7 16:51	
31	BRS	L31	7	(last adj2 finger\$1 or last adj2 despread\$3 or last adj2 de adj1 spread\$3 or late adj2 finger\$1 or late adj2 despread\$3 or late adj2 de adj1 spread\$3 or next adj2 finger\$1 or next adj2 despread\$3 or next adj2 de adj1 spread\$3 or last adj2 rake or next adj2 rake or late adj2 rake) near3 (delay\$3 or read\$3 adj2 cylc\$3 )	US- PGPUB ; USPAT ; EPO; JPO	2005/11/0 7 16:52	
32	BRS	L32	12	braam-reinhold.in.	US- PGPUB ; USPAT ; EPO; JPO	2005/11/0 7 16:59	
33	BRS	L33	30	niemeyer-ulf.in.	US- PGPUB ; USPAT ; EPO; JPO	2005/11/0 7 16:59	

	Error Definition	Errors
30		
31		
32		
33		

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
34	BRS	L34	0	skuk-oskar.in.	US- PGPUB ; USPAT ; EPO; JPO	2005/11/0 7 17:00	
35	BRS	L35	0	skuk-oskar.in.	US- PGPUB ; USPAT ; EPO; JPO	2005/11/0 7 17:00	
36	BRS	L36	36	32 or 33	US- PGPUB ; USPAT ; EPO; JPO	2005/11/0 7 17:00	
37	BRS	L37	0	28 and 36	US- PGPUB ; USPAT ; EPO; JPO	2005/11/0 7 17:00	
38	BRS	L38	1	36 and (late or early)	US- PGPUB ; USPAT ; EPO; JPO	2005/11/0 7 17:01	
39	BRS	L39	4	36 and (finger\$1)	US- PGPUB ; USPAT ; EPO; JPO	2005/11/0 7 17:01	

	Error Definition	Err ors
34		
35		
36		
37		
38		
39		

Day : Monday  
Date: 11/7/2005

Time: 17:20:08

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = BRAAM

First Name = REINHOLD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">09830623</a>	Not Issued	71	09/06/2001	Rake receiver in third generation mobile radiotelephone systems	BRAAM, REINHOLD
<a href="#">09830624</a>	Not Issued	80	12/03/2001	Method for controlling memory access in rake receivers with early-late tracking in telecommunication systems operated by wireless telecommunication between mobile and/or stationary transmitters/receivers, especially in third-generation mobile radio systems	BRAAM, REINHOLD
<a href="#">10477288</a>	Not Issued	30	03/16/2004	Method for detecting multipath signals	BRAAM, REINHOLD

Inventor Search Completed: No Records to Display.

**Search Another: Inventor**

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Monday  
Date: 11/7/2005

Time: 17:20:13

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = NIEMEYER

First Name = ULF

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>06299006</u></a>	Not Issued	161	09/03/1981	4-CARBAMOYLOXY-OXAZAPHOSPHORINS AND METHOD FOR THE TREATMENT OF MALIGN TUMORS DISEASES IN HUMANS	NIEMEYER, ULF
<a href="#"><u>06356636</u></a>	Not Issued	161	03/10/1982	OXAZAPHOSPHORIN-4-THIO-ALKANESULPHONIC ACIDS, NEUTRAL SALTS THEREOF, AND METHODS TO CONTROL CANCER DISEASES AND TO PRODUCE IMMUNOSUPPRESSION	NIEMEYER, ULF
<a href="#"><u>06509385</u></a>	Not Issued	161	06/30/1983	OXAZAPHOSPHORIN-4-THIO-ALKANESULPHONIC ACIDS, NEUTRAL SALTS THEREOF AND METHODS TO CONTROL CANCER DISEASES AND TO PRODUCE IMMUNOSUPPRESSION	NIEMEYER, ULF
<a href="#"><u>06579570</u></a>	4618692	150	02/13/1984	4-CARBAMOYLOXY-OXAZAPHOSPHORINS	NIEMEYER, ULF
<a href="#"><u>06683374</u></a>	4623742	150	12/19/1984	OXAZAPHOSPHORIN-4-THIO-ALKANESULPHONIC ACIDS, NEUTRAL SALTS THEREOF	NIEMEYER, ULF
<a href="#"><u>06704465</u></a>	4716242	150	02/22/1985	SALTS OF OXAZAPHOSPHORINE DERIVATIVES	NIEMEYER, ULF
<a href="#"><u>06712952</u></a>	Not Issued	166	03/15/1985	OXAZAPHOSPHORIN-4-THIO-ALKANESULPHONIC ACIDS, NEUTRAL SALTS THEREOF, AND METHODS TO CONTROL CANCER DISEASES AND TO PRODUCE IMMUNOSUPPRESSION	NIEMEYER, ULF

<u>06903282</u>	Not Issued	161	09/03/1986	NEW SALTS OF OXAZAPHOSPHORINE DERIVATIVES	NIEMEYER, ULF
<u>07005375</u>	Not Issued	166	01/12/1987	OXAZAPHOSPHORIN-4-THIO-ALKANESULPHONIC ACIDS, NEUTRAL SALTS THEREOF, AND METHODS TO CONTROL CANCER DISEASES AND TO PRODUCE IMMUNOSUPPRESSION	NIEMEYER, ULF
<u>07016915</u>	4997822	150	02/20/1987	HETEROCYCLIC COMPOUNDS HAVING A 2-(N,N-BIS(2-CHLOROETHYL) DIAMIDO-PHOSPHRYLOXY) ETHYL) RADICAL	NIEMEYER, ULF
<u>07149954</u>	4929607	150	02/02/1988	OXAZAPHOSPHORIN-4-THIO ALKANESULPHONIC ACIDS, NEUTRAL SALTS THEREOF AND METHOD TO TREAT CANCER DISEASES AND TO PRODUCE IMMUNOSUPPRESSION	NIEMEYER, ULF
<u>07493739</u>	Not Issued	161	03/15/1990	NOVEL HETEROCYCLIC COMPOUNDS HAVING A 2-(N,N- BIS(2-CHLOROETHYL) - DIAMIDOPHOSPHORYLOXY) ETHYL) RADICAL	NIEMEYER, ULF
<u>07905817</u>	Not Issued	166	06/29/1992	PROCESS FOR THE PREPARATION OF ALKYLPHOSPHOCHOLINES AND THE PRODUCTION THEREOF IN PURE FORM	NIEMEYER, ULF
<u>08569111</u>	5985834	150	12/18/1995	NOVA- AND DECAPEPTIDES IN THE PREPARATION OF A DRUG FOR THE TREATMENT OF AIDS	NIEMEYER, ULF
<u>08938331</u>	5942639	150	09/25/1997	PROCESS FOR THE PREPARATION OF ALKYLPHOSPHOCHOLINES AND THE PRODUCTION THEREOF IN PURE FORM	NIEMEYER, ULF
<u>09149099</u>	6187941	150	09/08/1998	PROCESS FOR THE PREPARATION OF OXAZAPHOSPHORINE-2-AMINES	NIEMEYER, ULF
<u>09296260</u>	6028209	150	04/22/1999	PROCESS FOR THE PREPARATION OF ALKYLPHOSPHOCHOLINES AND THE PRODUCTION	NIEMEYER, ULF

THEREOF IN PURE FORM					
<a href="#"><u>09731249</u></a>	Not Issued	161	12/07/2000	Process for the preparation of oxazaphosphorine-2-amines	NIEMEYER, ULF
<a href="#"><u>09830624</u></a>	Not Issued	80	12/03/2001	Method for controlling memory access in rake receivers with early-late tracking in telecommunication systems operated by wireless telecommunication between mobile and/or stationary transmitters/receivers, especially in third-generation mobile radio systems	NIEMEYER, ULF
<a href="#"><u>09959231</u></a>	<a href="#"><u>6690312</u></a>	150	12/11/2001	METHOD AND CIRCUIT FOR REGULATING THE SIGNAL LEVEL FED TO AN ANALOG/DIGITAL CONVERTER	NIEMEYER, ULF
<a href="#"><u>10036246</u></a>	<a href="#"><u>6526428</u></a>	150	10/22/2001	METHOD AND APPARATUS FOR DETERMINING INTERPOLATED INTERMEDIATE VALUES OF A SAMPLED SIGNAL	NIEMEYER, ULF
<a href="#"><u>10337984</u></a>	Not Issued	161	01/08/2003	Process for the preparation of oxazaphosphorine-2-amines	NIEMEYER, ULF
<a href="#"><u>10514280</u></a>	Not Issued	30	11/02/2004	Display comprising and integrated loudspeaker and method for recognizing the touching of the display	NIEMEYER, ULF
<a href="#"><u>60583798</u></a>	Not Issued	159	06/29/2004	Process for the manufacturing of a storage stable mafosfamide-lysine-salt lyophilisate bulkware and for its further processing into a mafosfamide-lysine-salt lyophilisate dosage form	NIEMEYER, ULF

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="NIEMEYER"/>	<input type="text" value="ULF"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Monday  
Date: 11/7/2005

Time: 17:20:18

 PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = SKUK

First Name = OSKAR

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09830624	Not Issued	80	12/03/2001	Method for controlling memory access in rake receivers with early-late tracking in telecommunication systems operated by wireless telecommunication between mobile and/or stationary transmitters/receivers, especially in third-generation mobile radio systems	SKUK, OSKAR

Inventor Search Completed: No Records to Display.

**Search Another: Inventor**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page